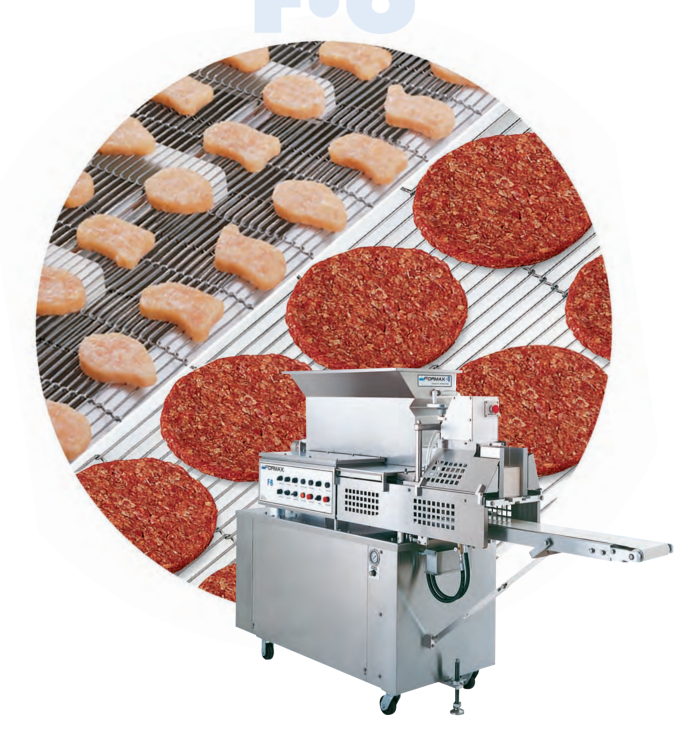
Formax® technology gives you more versatility







The Formax $F \cdot 6$ > more profit from every pound

As the world leader, you can count on Formax® technology and the full service company behind it from anywhere on the globe. Equipment with the Formax® brand has a reputation for solid, simple construction and rugged reliability. It can be used with the tooling and filling systems we developed to give our customers the competitive edge and add unlimited new product opportunities.

The F•6™ is backed by the most valuable support package in the industry, which includes multi-lingual training and international technical support 24 hours a day, 365 days a year.



PLC Controlled

The PLC controlled F•6™ uses the latest technology to bring you options you've never had before. No matter which product you produce, you can increase production with higher yields, consistent weight control and less down time.

Forming System

The hydraulic compression system precisely controls product flow of each filling cycle, assuring accurate fills and consistent weight control. Single horizontal plunger covers entire mold plate, and operates one-on-one for large volume patties, or several fillings for smaller patties and nuggets. Conveniently located dial and pressure gauge make it easy to adjust forming pressure from 30-250 PSI (2-17.5 Bar) for accuracy.

Positive Feed Hopper

Product is fed to the pump box. Feed screws, timed alternately "on and off" eliminate tumbling or overworking and preserve texture. Accepts cold, highly extended or sticky formations without bridging.



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High Speed Mold Plate Drive

The hydraulic mold plate drive

thickness can be used.

powers the F•6[™] to variable speeds

of 20 to 65 strokes per minute. Mold

plates from 1/8" (3 mm) to 1" (25 mm)

Quick and Easy Changeovers

A lift system raises the mold cover allowing the mold plate and knock-out cup assemblies to be changed quickly and easily.



Product Flexibility

Can be easily changed from "stack and count" to IQF production for use with flat belt and spiral "in-line" freezers.

Optional Paper Feed System papers fresh product and stacks uniformly in tight formation on the conveyor. Papers product at 20-65 strokes per minute and electronically counts and stacks them from 1-16 portions per stack up to 5 1/2" (140 mm) high. Paper hoppers can be refilled without interrupting production; paper hopper, vacuum bar and vacuum cups are easily removed to change sizes. Eight standard paper sizes up to 6" (152 mm).



Hygienically-Friendly Design

Sealed stainless steel cabinets are equipped with a blower to reduce humidity and control temperature. Feed screws are removable for easy clean-up. A single person can easily remove parts and prepare for sanitation.



Tender-Form[®]



Poultry-Plus®



Verti-Form®

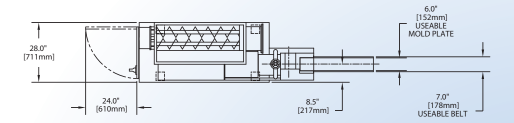


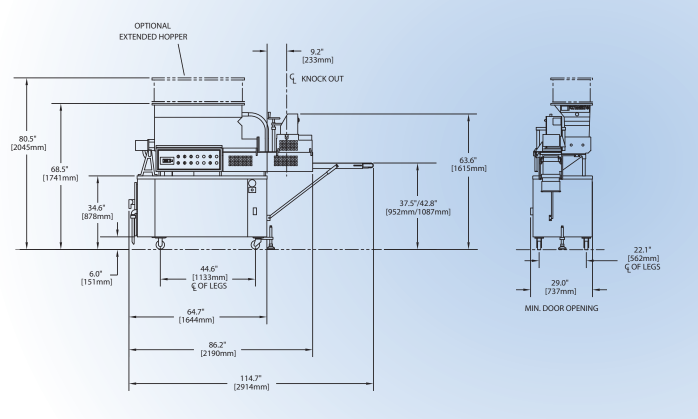
Port-Fill®



True-Sculpt[™]

Formax® F•6™ > installation dimensions Inches and Metric





Gross Weight = 2,000 lbs (907 Kgs)



Formax® F•6™ > features & specifications Inches and Metric

FEATURE	SPECIFICATION
> Variable Mold Plate Drive Strokes Per Minute (SPM)	20-65
Hydraulic Compression System	10 HP (7.5 KW)
> Product Pressure Control	30-250 PSI (2-17.5 Bar)
> Hopper Capacity – Positive Feed	300 lb (136 Kilos)
Usable Mold Plate Area	6" wide x 6" front to back (152 mm x 152 mm)
› Mold Plate Thickness	1/8" thru 1" (3 mm thru 25 mm)
Centralized Lubrication System	No Lubrication Needed
CE Compliant	Yes
UTILITIES & SAFETY	
› KVA Rating	13 KVA
> Electrical Configuration	200/240/380/420/460/575 Volts, 50-60 Hz, 3-Phase 50/30 Amps
Push Button Panel with Circuit Breaker Meets IP 65/NEMA 4	Yes
Cross Monitoring Safety Interlock System	Yes
 Radiant-Type Heater for Knock-Out Cups with Adjustable Temperature Control and/or Water Spray 	Yes
PAPER FEED SYSTEM	
> Strokes Per Minute	20-65
› Paper Interchangeability	Paper hopper and transfer bar are easily removed to change sizes
Standard Paper Sizes (consult factory for custom paper sizes)	4.25, 4.5, 4.75, 5, 5.19, 5.5, 5.75, 6" (108, 114, 121, 127, 132, 140, 145, 152 mm)
> Electronic Counter	1-16 portions per stack
Maximum Stack Height	5.5" (140 mm)

Formax[®] F•6[™] Forming > versatility



Usable mold plate area 6" (152mm) wide by 6" (152mm) front to back

For Smaller to Larger Processors

- Available in user-friendly PLC control
- > Assures accurate filling and consistent weights
- > Hygienically-friendly design helps promote food safety
- Quick and easy changeovers
- > Legendary Formax® reliability
- > Industry's best service, parts and training program

Options Include:

- ➤ Exclusive Formax® tooling and filling systems: Tender-Form®, Verti-Form®, Forma-Link®, Port-Fill®, Poultry-Plus®, True-Sculpt™ and Sea-Sculpt®
- > IQF Production
- Paper Feed System
- Mist Water Spray System
- > Shuttle Conveyor
- Swing Conveyor
- Cuber-Perforator
- Meatball Roller

